

## **AMENDMENTS TO THE ABSTRACT**

Please cancel the Abstract section of the specification and replace with the following:

Disclosed is a digital certificate issuing system with intrusion tolerance ability and the issuing method thereof. The system comprises a task distributor, k calculators, m combiners and an offline secret key distributor. The processing of distributing a private key of a Certificate Authority comprises the steps of: the offline secret key distributor expressing a private key  $d$  as a sum of  $t$  sub-secret-keys  $d_{ji}$  and one sub-secret-key  $c_a$ , and  $t < k$ ; the distributor distributing  $k \times l$  random numbers  $d_{ji}$  into  $i$   $d_{ji}$  per calculator and sends them to  $k$  calculators, obtaining a set of  $c_a$  and their equation combination representations and sending them to  $m$  combiners for pre-storage according to the combiner security condition. The processing of issuing certificate comprises the steps of: the task distributor sending the certificate to be signed to  $k$  calculators, the calculators computing ascending power  $M^{d_a}$ ; sending  $i$  computation results to combiners and the combiners comparing them with pre-stored equation combination representations of  $c_a$ , finding out a matched equation combination representation and obtaining corresponding  $c_a$ , and based on  $R$  obtained through multiplying  $M^{d_a}$ , then computing  $M^{c_a}$ , obtaining a digital signature  $S=M^d$ , finally generating a certificate.